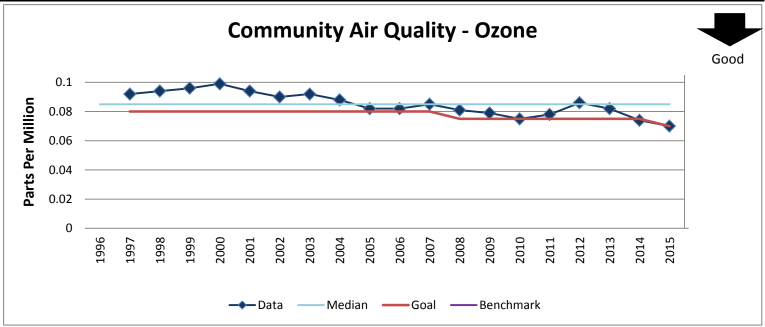
## Community Air Quality - Ozone Air Pollution Control



KPI Owner: Community KPI		Process: Air Monitoring				
Baseline, Goal, & Benchmark		Source Summary	Continuous Improvement Summary			
Baseline: 0.070 ppm in 2015		Data Source: APCD Air	Plan-Do-Check-Act Step 8: Monitor and diagnose			
Goal: To meet or achieve 0.070 ppm		Monitoring Section	Measurement Method: Rolling 3-yr avg of ozone for the Louisville MSA			
		Goal Source: National	Why Measure: Required EPA metric defined in the Clean Air Act national			
		Ambient Air Quality Standards	standards to provide protection for public health and the environment			
		Benchmark Source: TBD	Next Improvement Step: Continue to implement and enforce national, state, and local regulatory standards. Support community efforts to reduce pollution from additional sources, including mobile and area sources that are not otherwise regulated by local or state air quality standards.			
		How Are	We Doing?			
2011-2015	2011-2015		2015 Goal	2015 Actual		
5 Year Avg Goal	5 Year Avg Actual		2013 G0ai	2013 Actual		
0.074	0.078	ASK	0.070	0.070	YOU	
Parts Per Million	Parts Per Million		Parts Per Million	Parts Per Million		



Root cause analysis is not necessary because there is no gap between the goal and current performance.

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